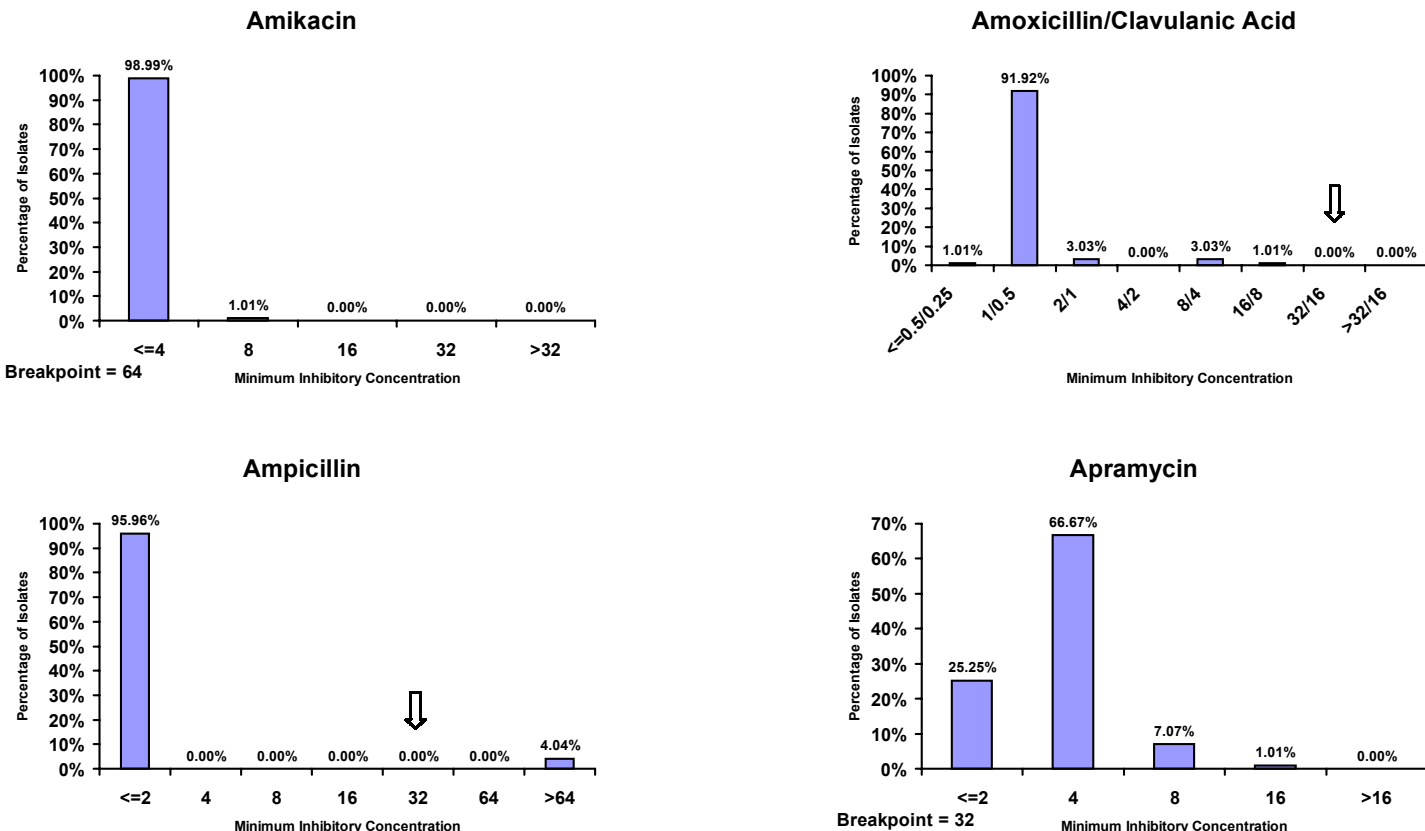


# NARMS - EB 1997

## Veterinary Isolates

**Fig. 8. Minimum Inhibitory Concentrations by Antimicrobial Agent for *Salmonella* Isolates from Cull Dairy Cattle**

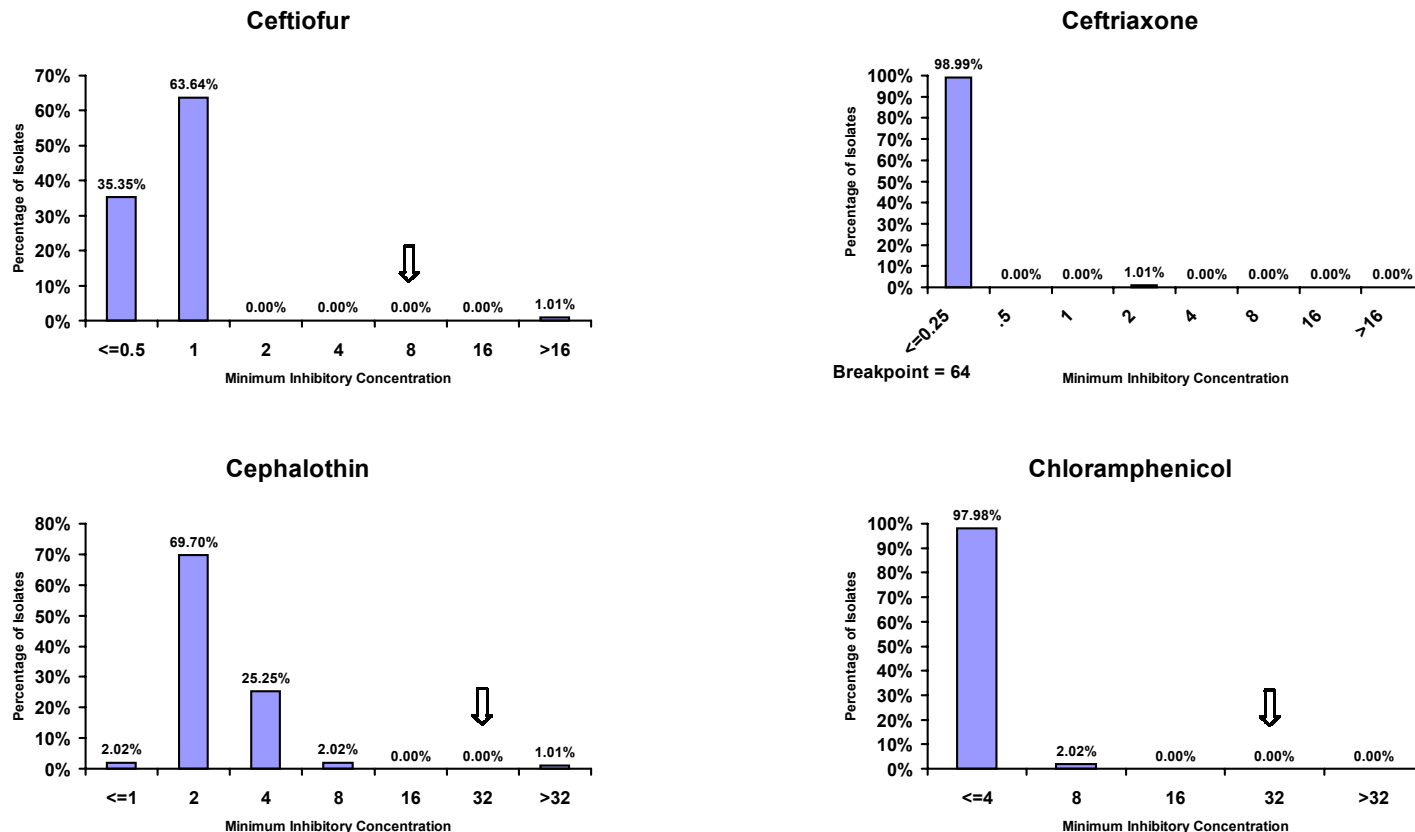


Non-Clinical Cull N=99

# NARMS - EB 1997

## Veterinary Isolates

**Fig. 8. Minimum Inhibitory Concentrations by Antimicrobial Agent for *Salmonella* Isolates from Cull Dairy Cattle**



⬇ Breakpoint

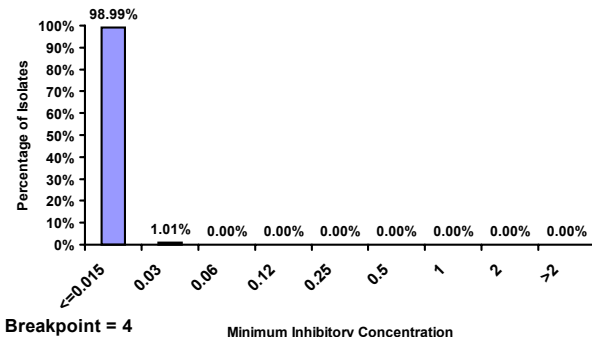
Non-Clinical Cull N=99

# NARMS - EB 1997

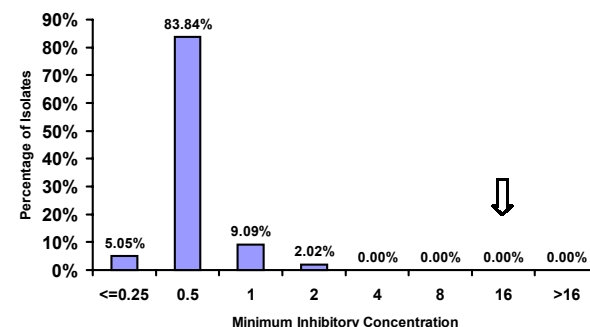
## Veterinary Isolates

**Fig. 8. Minimum Inhibitory Concentrations by Antimicrobial Agent for *Salmonella* Isolates from Cull Dairy Cattle**

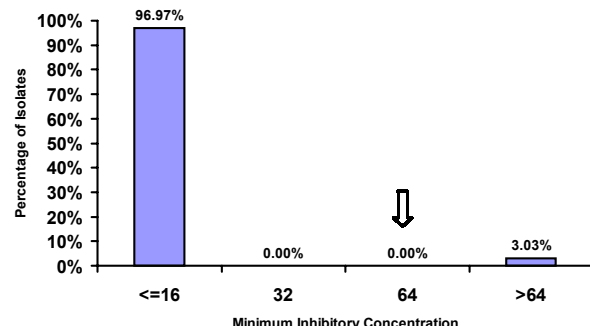
**Ciprofloxacin**



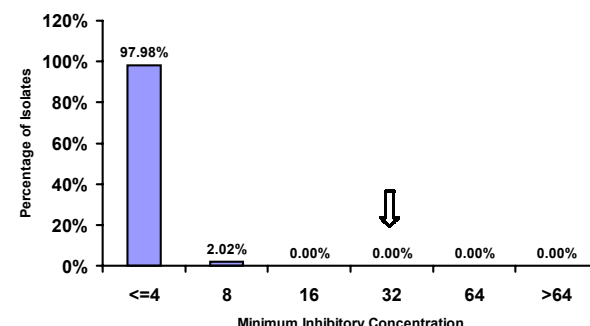
**Gentamicin**



**Kanamycin**



**Nalidixic Acid**



⬇ Breakpoint

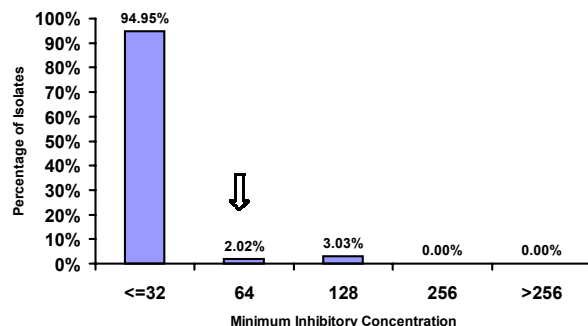
Non-Clinical Cull N=99

# NARMS - EB 1997

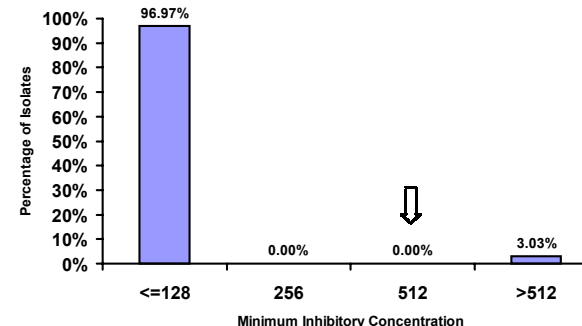
## Veterinary Isolates

**Fig. 8. Minimum Inhibitory Concentrations by Antimicrobial Agent for *Salmonella* Isolates from Cull Dairy Cattle**

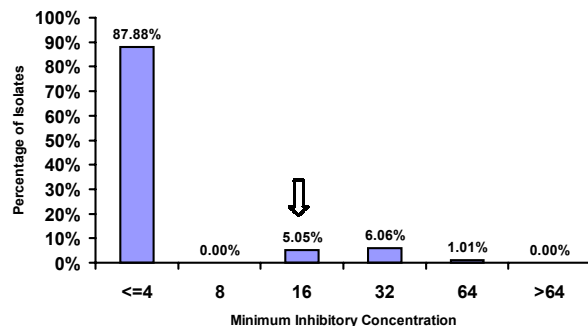
**Streptomycin**



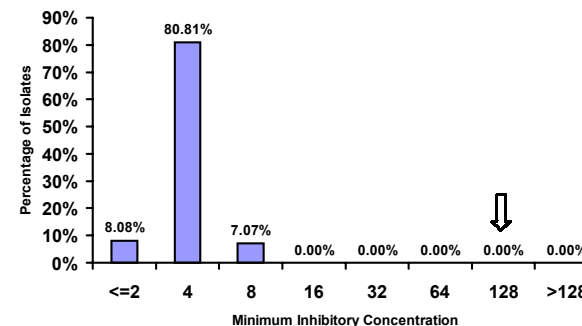
**Sulfamethoxazole**



**Tetracycline**



**Ticarcillin**



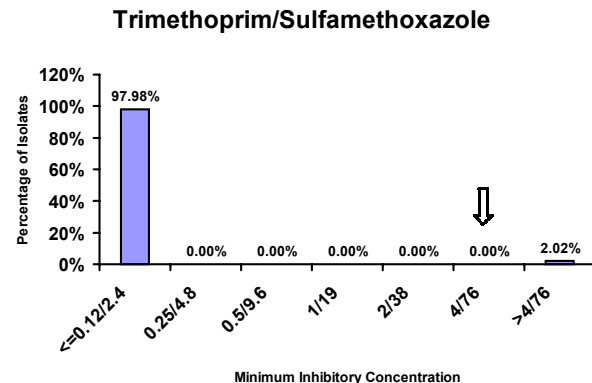
⬇ Breakpoint

Non-Clinical Cull N=99

# NARMS - EB 1997

## Veterinary Isolates

**Fig. 8. Minimum Inhibitory Concentrations by Antimicrobial Agent for Salmonella Isolates from Cull Dairy Cattle**



↓ Breakpoint

Non-Clinical Cull N=99